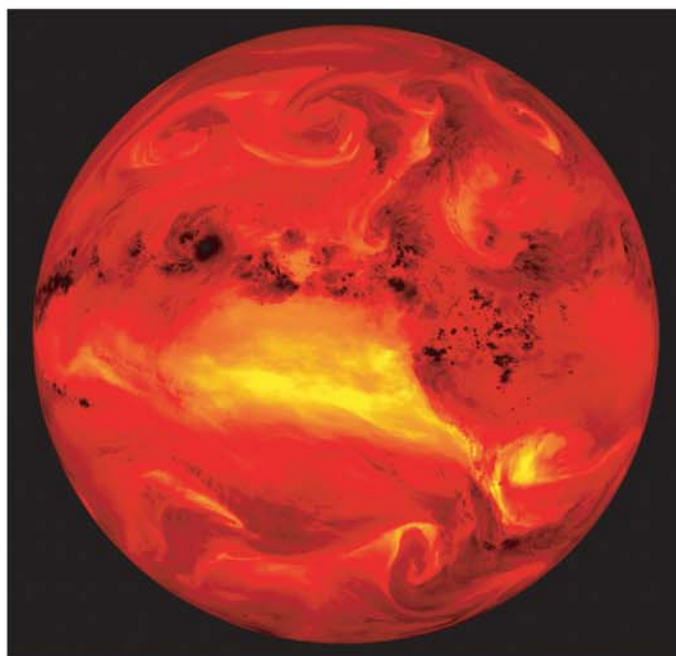




# The Space Place New Millennium Calendar



<http://spaceplace.nasa.gov>

This image of Earth, taken by GOES-8, shows atmospheric water vapor as seen in infrared light. Find out how the GOES satellites orbit so high they can see the whole Earth at once.  
[spaceplace.nasa.gov/en/kids/goes/goes\\_poes\\_orbits.shtml](http://spaceplace.nasa.gov/en/kids/goes/goes_poes_orbits.shtml)

## FEBRUARY 2005

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
National Snack Food Month. Try El Niño pudding.		1 Oxford English Dictionary first published, 1884. Come play with words on The Space Place.	2 LAST QUARTER Groundhog's Day. Better than watching the groundhog, see how the GOES satellites help predict weather.	3	4	5 National Weatherperson's Day. Take a look at Earth's weather images in the The Space Place gallery.
6 Three golf balls driven on the Moon, 1971. Use golf balls to see how a "Momentum Machine" works.	7 Stardust launches, 1999. Its mission is to bring a comet sample back to Earth. Come play "Tails of Wonder."	8 NEW MOON William D. Boyce founded the Boy Scouts of America in Chicago, 1910. Work on Cub Scout achievements at The Space Place.	9	10	11	12
13	14	15 FIRST QUARTER	16 Birthday of Frederic Eugene Ives, 1856, American photographer and inventor of an important process for printing photos. Play the pixel game.	17	18	19
20 John Glenn becomes the first American to orbit Earth, 1962. Go to The Space Place and shoot a cannonball into orbit!	21 George Washington's birthday observed.	22 National Goof-off Day. Be Spuzzled today.	23 FULL MOON	24 Pulsars are first identified, 1969. Find out what kind of light they emit at the Land of Magic Windows.	25	26
27	28					

Month of February: [spaceplace.nasa.gov/en/kids/topex\\_make1.shtml](http://spaceplace.nasa.gov/en/kids/topex_make1.shtml)

Feb. 1: [spaceplace.nasa.gov/en/kids/cnsr\\_wordfind.shtml](http://spaceplace.nasa.gov/en/kids/cnsr_wordfind.shtml)

Feb. 2: [spaceplace.nasa.gov/en/kids/goes/goes\\_poes\\_orbits.shtml](http://spaceplace.nasa.gov/en/kids/goes/goes_poes_orbits.shtml)

Feb. 5: [spaceplace.nasa.gov/en/educators/teachers\\_earth\\_weather\\_images.shtml](http://spaceplace.nasa.gov/en/educators/teachers_earth_weather_images.shtml)

Feb. 6: [spaceplace.nasa.gov/en/kids/funphysics.shtml](http://spaceplace.nasa.gov/en/kids/funphysics.shtml)

Feb. 7: [spaceplace.nasa.gov/en/kids/stardust/](http://spaceplace.nasa.gov/en/kids/stardust/)

Feb. 8: [spaceplace.nasa.gov/en/kids/cubscouts](http://spaceplace.nasa.gov/en/kids/cubscouts)

Feb. 17: [spaceplace.nasa.gov/en/kids/p\\_imager/pixel\\_this.shtml](http://spaceplace.nasa.gov/en/kids/p_imager/pixel_this.shtml)

Feb. 20: [spaceplace.nasa.gov/en/kids/orbits1.shtml](http://spaceplace.nasa.gov/en/kids/orbits1.shtml)

Feb. 22: [spaceplace.nasa.gov/en/kids/landsat](http://spaceplace.nasa.gov/en/kids/landsat)

Feb. 24: [spaceplace.nasa.gov/en/kids/chandra.shtml](http://spaceplace.nasa.gov/en/kids/chandra.shtml)